Direct I/O Computer Systems

HP 98625B

HP-IB HIGH-SPEED DISC INTERFACE

Hardware Reference Manual

Card Assembly: 98625-90001

Date Code: A-2515



PRINTING HISTORY

The Printing History below identifies the Edition of this Manual and any Updates that are included. Periodically, update packages are distributed which contain replacement pages to be merged into the manual, including an updated copy of this Printing History page. Also, the update page may contain write-in instructions.

Each reprinting of this manual will incorporate all past updates; however, no new information will be added. Thus, the reprinted copy will be identical in content to prior printings of the same edition with the user-inserted update information. New editions of this manual will contain new information, as well as updates.

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SAFETY CONSIDERATIONS

GENERAL - This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

SAFETY SYMBOLS



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect the product against damage.



Indicates hazardous voltages.



Indicates earth (ground) terminal (sometimes used in manual to indicate circuit common connected to grounded chassis).

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

CAUTION

STATIC SENSITIVE DEVICES

When any two materials make contact, their surfaces are crushed on the atomic level and electrons pass back and forth between the objects. On separation, one surface comes away with excess electrons (negatively charged) while the other is electron deficient (positively charged). The level of charge that is developed depends on the type of material. Insulators can easily build up charges in excess of 20,000 volts. A person working at a bench or walking across a floor can build up a charge of many thousands of volts. The amount of static voltage developed depends on the rate of generation of the charge and the capacitance of the body holding the charge. If the discharge happens to go through a semiconductor device and the transient current pulse is not effectively diverted by protection circuitry, the resulting current flow through the device can raise the temperature of internal junctions to their melting MOS structures are also susceptible to dielectric damage due to high fields.

The resulting damage can range from complete destruction to latent degradation. Small geometry semiconductor devices are especially susceptible to damage by static discharge.

The disc interface card is shipped in a transparent static shielding bag. The card should be kept in this bag at all times until it is installed in the system. Save this bag for storing or transporting the card. When installing the card in the system, do not touch any components. Hold

WARNING

SAFETY EARTH GROUND - The computer on which this product is installed is a safety class I product and is provided with a protective earthing terminal. An uninterruptible safety ground must be provided from the main source to the product input wiring terminals, power cord, or supplied power cord set. Whenever it is likely that the protection has been impaired, the product must be made inoperative and must be secured against any unintended operation.

SERVICING

WARNING

Any servicing, adjustment, maintenance, or repair of this product must be performed only by qualified personnel. This manual contains installation and reference information for the HP 98625B HP-IB High-Speed Disc Interface.

Hewlett-Packard uses a standard 12-chapter format for hardware reference manuals, and this manual conforms to that format. Please be aware, however, that some of the standard chapters do not apply for an interface card such as the HP 98625B, and therefore even though all chapters are included, some are very brief.

Chapter 1 -- General Information

Chapter 2 - Site Preparation

Chapter 3 -- Installation and Configuration

Chapter 4 -- Preventive Maintenance

Chapter 5 -- Functional Description

Chapter 6 -- Removal and Replacement

Chapter 7 -- Adjustments

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General Information

This chapter contains the following information for the HP 98625B HP-IB High-Speed Disc Interface:

- o Description
- o Equipment supplied
- o Test equipment required
- o Support strategy
- o Specifications and technical data

DESCRIPTION

The HP 98625B HP-IB High-Speed Disc Interface is an interface card used to connect high-speed disc drives to HP 9000 Series 200 and 300 computers. (The high-speed disc drives referred to here are Hewlett-Packard disc drives equipped with Command Set '80 (CS/80) controllers.) HP-IB (Hewlett-Packard Interface Bus) is Hewlett-Packard's implementation of the IEEE Standard 488-1978 and Supplement 488-1978A-1980.)

High-speed data transfers require direct memory access (DMA) capability, thus an HP 98620 Direct Memory Access card should be installed in the computer. Note, however, that the DMA card is not necessary if the computer is running with the HP-UX 5.0 operating system.

EQUIPMENT SUPPLIED

The HP 98625B HP-IB High-Speed Disc Interface consists of:

Description	Part Number
Disc Interface Card	98625-66502
Hardware Reference Manual	98625-90001

No cables are furnished with the HP 98625B. Cables may be ordered through the nearest Hewlett-Packard Sales and Service Office (a list of Sales and Service Offices is contained at the back of this manual). To ensure reliable operation, order only the following cables:

HP 10833A	1 meter (3.3 feet)
HP 10833B	2 meters (6.6 feet)
HP 10833C	4 meters (13.2 feet)
HP 10833D	0.5 meters (1.6 feet)

IDENTIFICATION

The Product

Up to five digits and a letter (98625B in this case) are used to identify Hewlett-Packard products. The digits identify the product; the letter identifies the revision level of the product.

Interface Card

The interface card supplied with the HP 98625B product is identified by a part number on the card. In addition to the part number, the card is further identified by a letter and a four-digit date code (e.g., A-2515). This designation is placed below the part number. The letter identifies the version of the etched circuit on the card. The date code (the four digits following the letter) identifies the electrical characteristics of the card with components mounted. Thus, the complete part number on the card would be as follows:

98625-66502 A-2515 If the date code stamped on the card does not agree with the date code on the title page of this manual, there may be differences between the card and the card described herein. These differences are described in manual supplements available through the nearest Hewlett-Packard Sales and Service Office (a list of Sales and Service Offices is contained at the back of this manual).

Manuals

The Hardware Reference Manual (this manual) supplied with the HP 98625B product is identified by name and part number. The name, part number, and publication date are printed on the title page of the manual. If the manual is revised, the publication date is changed, and the "Printing History" page (page iii) records these reprint dates.

TEST EQUIPMENT AND SPECIAL TOOLS

No special tools or test equipment are required to test the HP 98625B card. The card is tested by running a host-resident I/O verification program.

SUPPORT STRATEGY

Support of the HP 98625B is based on the replacement of the card or cable(s). A failing card should be returned to Hewlett-Packard for repair. See the paragraph "Exchanging PCAs" in Chapter 9 for information on exchanging a card. (PCA stands for "Printed Circuit Assembly", and is a term used for cards.)

SPECIFICATIONS

Specifications for the HP 98625B are listed in table 1-1.

Table 1-1. Specifications (1 of 2)

FEATURES

Transfers data at 1 Mbyte/second in byte mode, 2 Mbyte/second in word mode

Up to seven disc drives can be connected to one interface card

Total cable length up to 15 meters

Direct memory access (DMA) for fast transfers

Compatibility with HP 98625A interface card

Allows status register access during DMA transfers

Switch selectable System Controller/Non-System Controller

Switch selectable high-speed/low-speed HP-IB operation

PHYSICAL CHARACTERISTICS

Length: 15.9 cm (6.25 in) Width: 19.0 cm (7.5 in) Thickness: 3.2 cm (1.25 in)
Weight: 310 grams (11 ounces)

Shipping Weight: 1 kg (2.2 pounds)

OPERATING ENVIRONMENT

Operating:

0 to 55 degrees Centigrade Temperature:

Relative Humidity: 5 to 95 percent

4572 meters (15000 feet) Altitude:

Non-Operating:

-40 to 75 degrees Centigrade Temperature:

Relative Humidity: 5 to 95 percent

Altitude: 4572 meters (15000 feet)

Table 1-1. Specifications (2 of 2)

POWER REQUIR	EMENTS				
VOLTAGE	TYPICAL CURRENT (AMPS)	MAXIMUM CURRENT (AMPS)	TYPICAL POWER (WATTS)	MAXIMUM POWER (WATTS)	
+5V +12V	600 mA 8 mA	980 mA 40 mA	3.0 0.1	4.9 0.5	

Site Preparation

Because the HP 98625B HP-IB High-Speed Disc Interface is part of a computer system, no special site planning or preparation is required beyond that which has already been accomplished for the host computer.

Installation and Configuration

This chapter contains the following information for the HP 98625B HP-IB High-Speed Disc Interface:

- o Inspection
- o Repacking
- o Storage
- o Power requirements
- o Cabling information, including pinouts
- o Switch settings
- o Installing the card and cable(s)
- o Connecting disc drives to the interface card
- o Configuration information
- o Start-up and verification

CAUTION

Some of the components used in this product are susceptible to damage by static discharge. Refer to the safety considerations information at the front of this manual before handling the disc interface card. The cards are shipped in transparent static shielding bags, and should be kept in these bags at all times until they are installed in the computer system. When handling a card outside of its container, do not touch any components. Hold the card by its edges.

INSPECTION

After unpacking the disc interface items, it is recommended that the shipping carton and packing material be retained. These will be useful in case any disc interface item has to be returned to Hewlett-Packard at some future date.

If evidence of damage was observed when the carton containing the IIP 98625B product was opened, inspect all items carefully. If any item appears to be damaged, notify the nearest Hewlett-Packard Sales and Service Office (a list of sales and service offices is contained at the back of this manual).

If any item does not meet specifications, or if the disc interface does not pass the start-up and verification procedures described later in this chapter, notify the nearest HP Sales and Service Office immediately. Retain the shipping carton and packing material for the carrier's inspection. The HP Sales and Service Office will arrange for repair or replacement of the defective item without waiting for any possible claims against the carrier to be settled.

REPACKING THE DISC INTERFACE

If it ever becomes necessary to repack the disc interface for reshipment, pack the items in the original carton and packing material, if available. If the original material is not available, good commercial packing material should be used. Commercial packing and shipping companies have the facilities to repack the disc interface. BE SURE TO OBSERVE ANTI-STATIC PRECAUTIONS.

STORAGE

If the disc interface card is to be stored, it should be placed in the original plastic anti-static bag used for shipping. If the original bag is not available, use one of equivalent quality and size. It is also a good idea to enclose the card and plastic bag in the original shipping carton (or a similar carton if the original one is not available). No special containers are required to store the cables used with the disc interface card.

POWER REQUIREMENTS

The disc interface card draws its power from the host computer through the backplane. Power requirements for the interface are listed in table 1-1 in Chapter 1. The host computer power supply has ample capability to handle the addition of the disc interface card to the computer system.

CABLING INFORMATION

Backplane Connections

No cable is necessary to connect the disc interface card to the host computer. The card plugs directly into the host computer's backplane. A 100-finger edge connector on the card plugs into a matching backplane receptacle.

Peripheral Device Cable Connections

Cables from 0.5 meter to 4 meters are available for connecting the disc interface to a peripheral device. These cables are listed below and are the only cables that should be used.

HP 10833A 1 meter HP 10833B 2 meters HP 10833C 4 meters HP 10833D 0.5 meter

Table 3-1 lists the pinouts for the above cables.

CONFIGURATION SWITCHES

One bank of nine switches are used to set various configuration options on the disc interface card. The location of the switches is shown in figure 3-1. To set the switches, use a ball-point pen or other pointed object. When a switch is OPEN, a binary one is programmed for that bit; if the switch is CLOSED, a binary zero is programmed for the bit. (The 1 and 0 positions are shown on figure 3-1.)

Select Code Switches

Switches 1 through 5 (see figure 3-1) are used to set the select code of the disc interface card. These switches are set to select code 14 (01110) by the factory. Interface select code settings are shown in table 3-2. Switch 1 sets the Most Significant Bit (MSB); switch 5 sets the Least Significant Bit (LSB).

Table 3-1. Cable Pinouts

PIN NO.	SIGNAL MNEMONIC	SIGNAL DEFINITION
1	DIO1	Data Input/Output, Bit 1
2	DIO2	Data Input/Output, Bit 2
3	DIO3	Data Input/Output, Bit 3
4	DIO4	Data Input/Output, Bit 4
5	EOI	End Or Identify
6	DAV	Data Valid
7	NRFD	Not Ready For Data
8	NDAC	Not Data Accepted
9	IFC	Interface Clear
10	SRQ	Service Request
11	ATN	Attention
12	GND	Shield ground
13	DIO5	Data Input/Output, Bit 5
14	DIO6	Data Input/Output, Bit 6
15	DIO7	Data Input/Output, Bit 7
16	DIO8	Data Input/Output, Bit 8
17	REN	Remote Enable
18	GND	Ground
19	GND	"
20	GND	"
21	GND	"
22	GND	"
23	GND	"
24	GND	11

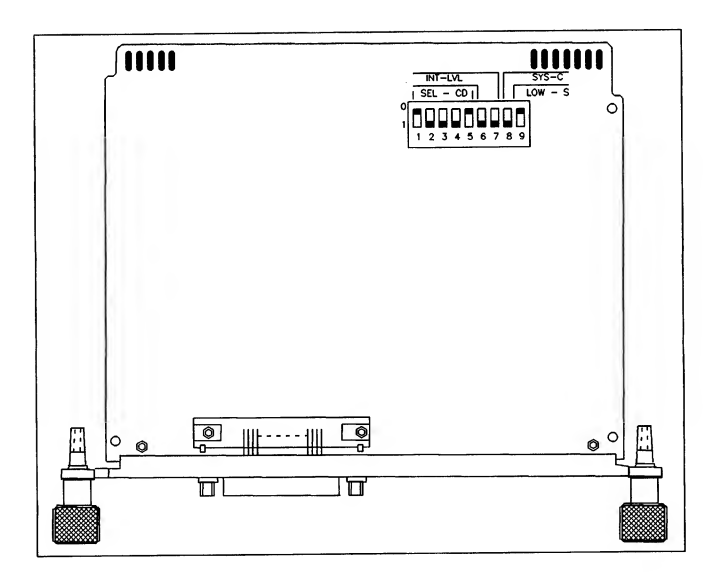


Figure 3-1. Switch Locations

Table 3-2. Select Code Switch Settings

SWITCH SETTINGS MSB 1 2 3 4 5 LSB	DECIMAL VALUE
0 1 0 0 0	8
0 1 0 0 1	9
0 1 0 1 0	10
0 1 0 1 1	11
0 1 1 0 0	12
0 1 1 0 1	13
0 1 1 1 0	14 (Factory Setting)
0 1 1 1 1	15
10000	16
10001	17
1 0 0 1 0	18
1 0 0 1 1	19
1 0 1 0 0	20
1 0 1 0 1	21
1 0 1 1 0	22
1 0 1 1 1	23
1 1 0 0 0	24
1 1 0 0 1	25
1 1 0 1 0	26
1 1 0 1 1	27
1 1 1 0 0	28
1 1 1 0 1	29
1 1 1 1 0	30
1 1 1 1 1	31

Interrupt Level Switches

Switches 6 and 7 (see figure 3-1) are used to set the hardware interrupt level. Switch 6 sets the MSB; switch 7 sets the LSB. The interrupt level can be set to any value from 3 through 6. The factory setting is 6 (11). Interrupt level switch settings are shown in table 3-3.

SWITCH SETTINGS DECIMAL INTERRUPT LEVEL LSB VALUE MSB 6 7 0 3 0 0 4 1 0 1 5 2 1 0 (Factory setting) 3 1

Table 3-3. Interrupt Level Switch Settings

System Controller Switch

Switch 8 is used to set the disc interface card as the system controller or non-system controller. When the switch is set to ON (binary zero), the card is non-system controller; if the switch is set to OFF (binary one), the card is system controller. The factory setting is OFF (system controller).

High Speed/Low Speed Switch

Switch 9 sets the operating speed of the disc interface. This switch is set to ON (binary zero) for high speed, and to OFF (binary one) for low speed. The factory setting is ON (high speed).

INSTALLATION

The backplane of an HP 9000 Series 200/300 computer can contain from 2 to 16 card slots (depending on the model of the computer). These card slots come in pairs; each cover plate on the back of the computer covers one such pair of slots. The lower slot of each pair can accept any Series 200/300 card (interface, memory, or DMA); the upper slot can accept only memory or DMA cards. Thus, interface cards such as the HP 98625B disc interface must be inserted into the lower slot of a pair.

Install the HP 98625B disc interface card in the backplane as follows:

- 1. Set the switches on the card according to the information contained in the paragraph "Configuration Switches".
- 2. Ensure that the computer power switch is OFF.
- 3. The disc interface card must go into any of the slots just below a pair of cover bolt holes (the bottom slot of a two-slot pair). Remove the metal backplane covers one by one until you find an empty bottom slot.
- 4. The metal plate on the disc interface card takes the place of a backplane cover. A memory or DMA card may be installed in the slot above the disc interface card.
- 5. If there are no empty slots just below a cover bolt hole pair (a bottom slot), you must rearrange the memory boards to accomodate the disc interface card. Remove any memory board in a bottom slot and re-install it in an empty top slot (a slot above a bolt hole pair). It is not necessary to change the address of the memory board; the computer CPU automatically finds the board a new location.
- 6. If there are no empty slots, a memory board or other interface card must be removed and left out if the disc interface card is to be installed. If a RAM memory board is left out, make sure it is the lowest-address board in the backplane. Refer to the Operating Manual for your computer for information on how to identify the lowest-address memory board.
- 7. Slide the disc interface card into the slot, component side UP, until the card bottoms against the backplane connector board. Then tighten the thumbscrews until they are finger tight. Be sure that a DMA card (HP 98620) has been installed in the computer.
- 8. Replace any remaining covers that were previously removed, then use an appropriate HP 10833 cable to connect the disc interface to the first disc drive as explained in the paragraph "Connecting Disc Drives".

Connecting Disc Drives

If you have any question concerning the compatibility of the disc interface with any specific drive, contact the nearest HP Sales and Service Office.

Use only the HP 10833 cables listed in the paragraph "Cabling Information" to connect the disc interface to disc drives. These cables are also used to chain multiple drives together. HP 10833 cables are similar in appearance to standard HP-IB or IEEE-488 cables, but they have additional shielding and other features to minimize RFI and improve noise characteristics. HP 10833 cables can be identified by the model number printed on the cable jacket at each end of the cable. Do not use any other model cable to connect the interface to disc drives or controllers.

Chaining cables are usually supplied with disc drives, so none is included with the disc interface. If you need additional cables, order the appropriate HP 10833 cables through the nearest HP Sales and Service Office.

Physical Arrangement of Equipment

The preferred method of connecting multiple disc drives to the interface is the "Daisy Chain" or linear configuration. This configuration allows shorter cable lengths and maximizes noise and performance safety margins. The recommended arrangement of computer and disc drives is shown in figure 3-2.

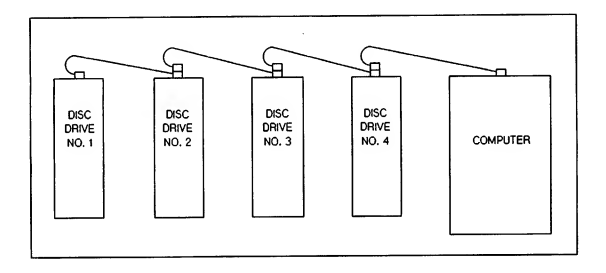


Figure 3-2. Recommended Arrangement of Computer and Disc Drives

Limitations

Electrical design limits require that the combined bus connections must not exceed 15 equivalent loads and 15 meters total line length for each disc interface card. In addition, line length must not exceed one meter per equivalent load. (These restrictions are due to transmission line reflection characteristics and timing constraints for high data rates.) The disc interface presents eight equivalent loads. Most disc drive controllers in the CS/80 series present one equivalent load. Therefore, up to seven discs can be connected to a single interface card. If only one disc is used, line length must not exceed eight meters. Two discs can be connected with up to nine meters of cable, three discs with up to ten meters, and four discs with up to 11 meters. The maximum length of cable that can be connected to a single interface card and up to four discs or equivalent loads is as follows:

Disc Interface Cable Length Limits

Equivalent Loads	Maximum Total Cable Length 		
1	8 meters		
2	9 meters		
3	10 meters		
4	11 meters		

Consult disc operating manuals to verify the number of equivalent loads presented by each controller

START-UP AND VERIFICATION

Once all disc drives are connected to the interface card, turn the computer and disc drive(s) on. Refer to the HP Series 200 Computers Installation and Service Manual, part number 09920-90000, for instructions on powering up the computer, and to the appropriate operating manuals for the disc(s) you are using.

Run the HP 98625 Disc Interface test to verify operation of the disc interface card. Refer to the HP Series 200 Computers System Tests Manual, part number 09800-10031, for information on this test. If problems are encountered, contact the nearest HP Sales and Service Office.

Preventive Maintenance

Preventive maintenance procedures specifically for the HP 98625B are not required. However, when preventive maintenance is accomplished for the host computer system, it might be useful to check the following items:

- o Check the disc interface cables for visible damage and wear.
- o Check that the card is seated properly in the card cage.
- o Check that the cable connector is mounted firmly on the card mating connector.

Functional Description

SYSTEM INTERFACE

The HP 98625B HP-IB High-Speed Disc Interface is used to connect high-speed disc drives to HP 9000 Series 200 and Series 300 computers. Basically, the disc interface consists of:

- o A high-speed HP-IB controller contained in a single chip.
- o A Direct Memory Access (DMA) interface/control state machine that manages the interaction between the HP-IB controller chip and the DMA card in the computer,
- o Interface select/control circuitry that interacts with the computer through the computer's backplane.

Data transfers through the disc interface are set up and initiated by the computer through interaction with the interface. A DMA channel in activated, and all data transmission is handled through the DMA channel. Upon completion of the transfer, an interrupt to the computer is generated. The computer then suspends the DMA channel and deactivates the disc interface. DMA capability is required because the high data rates exceed the capabilities of normal CPU-based I/O drivers.

FUNCTIONAL DESCRIPTION

A functional block diagram of the HP 98625B disc interface is shown in figure 5-1. Refer also to the schematic diagram in Chapter 12 (figure 12-2).

HP-IB Controller

The HP-IB controller is a single chip that provides a high-speed interface between the HP-IB bus and the rest of the disc interface card. Descriptions of the HP-IB controller signals are shown in table 5-1.

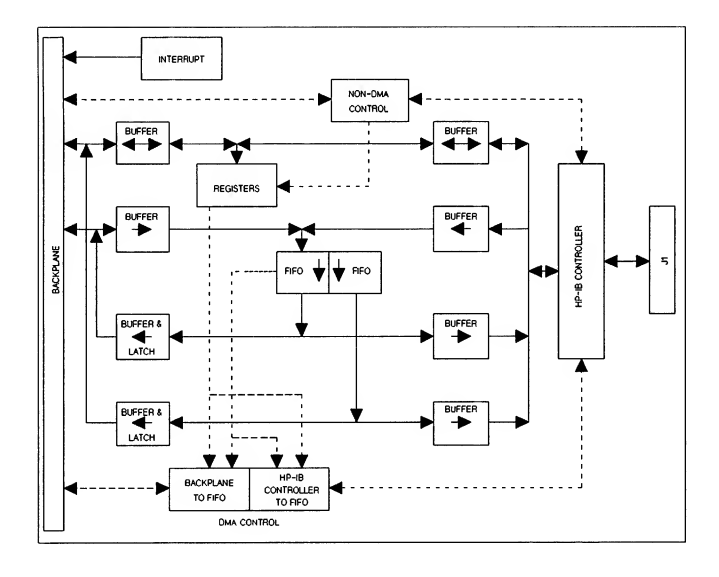


Figure 5-1. High-Speed Disc Interface Functional Block Diagram

Table 5-1. HP-IB Controller Pin Connections (1 of 2)

PIN NO.	MNEMONIC	TYPE	DESCRIPTION
	up_1	B DATA	LINES
44	DIO1-	B	Data Input/Output, Bit 1
45	DIO2-	В	Data Input/Output, Bit 2
46	DI03-	В	Data Input/Output, Bit 3
47	DIO4-	В	Data Input/Output, Bit 4
48	DI05-	В	Data Input/Output, Bit 5
2	DI06-	В	Data Input/Output, Bit 6
3	DI07-	В	Data Input/Output, Bit 7
4	DI08-	В	Data Input/Output, Bit 8
	HP-II	3 HANDSI	HAKE LINES
18	ATN-	В	Attention
16	RFD	В	Ready For Data
15	DAC	В	Data Accepted
	HP-II	BUS MA	ANAGEMENT LINES
6	DAV-	В	Data Available
5	EOI-	В	End Or Identify
14	REN-	В	Remote Enable
13	IFC-	В	Interface Clear
17	SRQ-	В	Service Request
	INTE	I RNAL DA'	TA LINES
30	D0	В	These two bits indicate the following bus
29	Dl	В	conditions when read from register 2:
			D0 D1
			Normal data
			0 0 Normal data
			0 1 Secondary Address
			1 0 Last byte of subgroup1 1 Last byte of record
1		t.	l l Last byte of record
28	DB8	В	Data, Bit 7
27	DB9	В	Data, Bit 6
26	DB10	В	Data, Bit 5
25	DB11	В	Data, Bit 4
24	DB12	В	Data, Bit 3
23	DB13	В	Data, Bit 2
22	DB14	В	Data, Bit 1
21	DB15	В	Data, Bit 0
	<u> </u>	1	J

Table 5-1. HP-IB Controller Pin Connections (2 of 2)

		1	
PIN NO.	MNEMONIC	TYPE	DESCRIPTION
33 34 35	A13 A14 A15	I I I	Register address lines used to access HP-IB controller resisters, along with IB:WRT and IB:SEL
7 40 39 36 32	SCTRL PON W IOGO- CHSEL-	I I I I	Makes card System Controller When zero, card is set to low speed Write enable, read disable (IB:WRT) Initiates a register read/write Enables IOGO-
41 38 37 19 12 11 10	DMARQ- INT- IOEND- TRIG CIC HSE DEE	0 0 0 0 0 0	DMA reset, indicating that the HP-IB controller FIFO is ready Requests interrupt Handshake complete Not used Enables ATN driver when true and SRQ driver when false Transceivers use active pullups Oversus open collector) DAV/EOI enable (send DAV and EOI, versus receive) Data Input/Output Enable
43 1 8 31	VDD GND VCC VDC	P P P	+12V Ground +5V +5V
42 20	RS RTL	T I	Delay stabilizing resistor Return To Local (tied permanently false)
Line Types: B = Bidirectional I = Input O = Output P = Power T = Timing			

Data Flow

Data flow is provided by the buffers, latches, and FIFO registers shown in figure 5-1, and consists of the following cases:

- o Byte transfers from the DMA card to the HP-1B controller circuit
- o Byte transfers from the HP-IB controller circuit to the DMA card
- o Word transfers from the DMA card to the disc interface card FIFO, and byte transfers from FIFO to the HP-IB controller circuit
- o Byte transfers from the HP-IB controller circuit to FIFO, and word transfers from FIFO to the DMA card
- o Programmed I/O reads and writes to registers even while any of the above transfers are in progress

Non-DMA Control

The non-DMA control circuitry provides timing and address decoding and all control signals required to perform non-DMA data transfers from both the card and HP-IB controller registers. This circuitry receives signals from both the backplane and the HP-IB controller, and provides control to the backplane and HP-IB controller circuit.

DMA Control

The DMA control circuitry provides timing and control signals for all DMA transfers. It handles data flow for the first four types of data transfers listed above under "Data Flow". This circuit receives signals from the backplane, HP-1B controller, FIFO, and registers, and provides control to these circuits.

Backplane-to-FIFO Circuit

The backplane-to-FIFO circuit is a state machine that controls the transfer of data between the FIFO and the backplane. Based on status from card registers, this circuit provides control and handshake signals to the FIFO and backplane for both input and output DMA.

HP-IB Controller-to-FIFO Circuit

The HP-IB controller-to-FIFO circuit is a state machine that provides the necessary handshake signals for the transfer of data between the HP-IB controller and the FIFO for both input and output DMA. If word-wide DMA is being performed, data to/from the FIFO is byte-packed because the HP-IB controller can handle only byte-wide data.

Removal and Replacement

This chapter contains removal and replacement procedures for the HP 98625B HP-IB High-Speed Disc Interface. Because the support strategy for the HP 98625B is based on the replacement of the card or cable(s), these are the only items for which removal and replacement procedures are provided.

REMOVAL

CAUTION

Power must be off to the computer system and the associated peripheral device before attempting to remove any card or cable from the system.

Removing the HP-IB Cable(s)

Remove the HP-IB cable(s) as follows:

- 1. Determine the disc drive(s) to which the cable(s) are connected.
- 2. Turn disc drive(s) power off.
- 3. Turn computer system power off.
- 4. Disconnect cable(s) from the disc drive(s).
- 5. Disconnect the cable from connector J1 on the disc interface card.

Removing the Disc Interface Card

CAUTION

Some of the components used on the card are susceptible to damage by static discharge. Refer to the safety considerations information at the front of this manual before handling the card. When handling the card, do not touch any components. Hold the card by its edges.

Remove the disc interface card as follows:

- 1. Turn computer system power off.
- 2. Disconnect the cable from connector J1 on the disc interface card.
- 3. Loosen the screws on either side of the card and pull the card out of the card cage.

REPLACEMENT

CAUTION

Power must be off to the computer system and the associated peripheral device before attempting to install any card or cable in the system.

Replacing the Disc Interface Card

CAUTION

Some of the components used on the card are susceptible to damage by static discharge. Refer to the safety considerations information at the front of this manual before handling the card. When handling the card, do not touch any components. Hold the card by its edges.

Replace the card as follows:

- 1. Turn computer system power off.
- 2. Insert the card in the appropriate slot in the card cage. Refer to Chapter 3 to determine the correct slot. Once the card is installed, tighten the screws finger tight.

Replacing HP-IB Cables

Replace HP-IB cables as follows:

- 1. Turn power off for the disc drive(s) to which the cable(s) are to be connected.
- 2. Turn computer system power off.
- 3. Connect the cable to the disc drives in accordance with the instructions given in Chapter 3.
- 4. Once all disc drives have been connected, connect the HP-IB cable to connector J1 on the disc interface card.

Once the card and cable(s) are installed, verify correct operation by following the procedures listed in Start-Up and Verification in Chapter 3.

Adjustments

The only adjustments on the disc interface card are setting the configuration switches. Refer to Chapter 3 for this information.

Troubleshooting and Diagnostics

Because the HP 98625B HP-IB High-Speed Disc Interface card is considered to be a field-replaceable unit, troubleshooting the card consists merely of running the host computer system disc interface test. Refer to Chapter 3 for information on powering up the computer system and running this test. There are no other diagnostics programs available for the disc interface card.

If problems are encountered, contact the nearest Hewlett-Packard Sales and Service Office.

Replaceable Parts

This chapter contains information on replaceable parts for the HP 98625B HP-IB High-Speed Disc Interface. The following information is included:

- o How to order listed and non-listed parts for the disc interface
- o Replaceable parts tables for the disc interface
- o Names and addresses of manufacturers indexed by their code numbers
- o Information for exchanging the disc interface card

NOTE

Customer repair, including replacing parts on the disc interface, is not recommended by Hewlett-Packard. Customers who perform component level replacement will invalidate the 90-day warranty and render the card ineligible for exchange. Component level replacement is performed, however, by some types of customers and by Hewlett-Packard service personnel, and it is for such users that replaceable parts information is intended.

REPLACEABLE PARTS

Table 9-1 contains a list of disc interface replaceable parts in reference designation order. The following information is listed for each part:

- 1. Reference designation of the part.
- 2. The Hewlett-Packard part number.
- 3. Part number check digit (CD).
- 4. Total quantity (QTY) of each part used in the interface.
- 5. Description of the part.
- 6. A five-digit code number that corresponds to the manufacturer of the part.
- 7. The manufacturer's part number.

ORDERING INFORMATION

To order replacement parts or to obtain information on the parts used in the disc interface, address the order or inquiry to the nearest Hewlett-Packard Sales and Service Office (Sales and Service Offices are listed in the back of this manual).

To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number (with the check digit), and indicate the quantity you require. The check digit will ensure accurate and timely processing of your order.

To order a part that is not listed in the replaceable parts table, specify the following information:

- 1. Identification of the disc interface or part.
- 2. Description and function of the part.
- 3. Quantity required.

EXCHANGE PCAS

If the disc interface PCA (printed circuit assembly, or card) is to be returned to Hewlett-Packard for service or repair, attach a tag identifying the owner and indicating the type of service or repair to be accomplished. Include the part number and date code of the card.

Pack the card in the original factory packaging material, if available. If the original packaging material is not available, standard factory packaging material can be obtained from the nearest Hewlett-Packard Sales and Service Office. If standard packaging material is not available, wrap the card in suitable cushioning material (Air Cap TH-240 Cushioning or equivalent) and place the card in a corrugated carton (200-pound test material). Seal the carton securely and mark it FRAGILE to ensure careful handling.

Table 9-1. HP 98625B Disc Interface Replaceable Parts (1 of 2)

Reference	HP Part	С	Qty	98625B Disc Interface Replaceable Description	Mfr	Mfr Part Number
Designation	Number	D		DOGG IPTION	Code	IVIII I ALL IVAIIIDEI
Α1	98625-66502	1	1	PC DISC INTRFC	28480	98625-66502
C2 C3 C4 C5 C6	0160-4832 0160-4832 0160-4832 0160-4832 0160-4832	4 4 4 4	17	CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER	28480 28480 28480 28480 28480	0160-4832 0160-4832 0160-4832 0160-4832 0160-4832
C7 C9 C10 C11 C12	0160-4832 0160-4832 0160-4832 0180-0228 0160-4832	4 4 4 6 4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .22UF+-10% 15VDC TA CAPACITOR-FXD .01UF +-10% 100VDC CER	28480 28480 28480 56289 28480	0160-4832 0160-4832 0160-4832 150D226X9015B2 0160-4832
C13 C14 C15 C16 C17 C18	0160 · 4832 0160 · 4832 0160 · 4832 0160 · 4832 0160 · 4832 0160 · 4832	4 4 4 4 4		CAPACITOR-FXD .01UF +-10% 100VDC CER	28480 28480 28480 28480 28480 28480	0160-4832 0160-4832 0160-4832 0160-4832 0160-4832 0160-4832
C19 C20	C160-4832 C160-4832	4		CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER	28480 28480	0160-4832 0160-4832
J1	1,51-7651	5	1	CONN-RECT CHAMP 24-CK 24-CONT	28480	1251-7651
R1 R2 R3	2100-3214 0757-0199 0757-0199	3	1 2	RESISTOR-TRMR 100K 10% C TOP-ADJ 1-TRN RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100	28480 24546 24546	2100-3214 C4-1/8-T0-2152-F C4-1/8-T0-2152-F
SW1	3101-2762	4	1	SWITCH-SL 9-1A DIP-SLIDE-ASSY .1A 30VDC	28480	3101-2762
U14 U15 U17 U24 U25	1820-3167 1820-1196 1813-0285 1820-1470 1820-2488	7 8 9 1 3	1 2 1 4 3	IC CNTR TTL LS BIN SYNCHRO POS-EDGE-TRIG IC FF TTL LS D-TYPE POS-EDGE-TRIG COM XTAL-CLOCK-OSCILLATOR 20.0000-MHZ 0.01% IC MUXR/DATA-SEL TTL LS 2-T0-1-LINE QUAD IC FF TTL ALS D-TYPE POS-EDGE-TRIG	28480 01295 28480 01295 01295	1820-3167 SN74LS174N 1813-0285 SN74LS157N SN74ALS74N
U31 U32 U33 U34 U35	1820-2485 1810-0081 1820-2058 1820-2058 1820-1428	0 7 3 3 9	1 1 2 2	IC ROVR TTL LS BUS OCTL NETWORK-RES 18-DIP MULTI-VALUE IC MISC TTL S QUAD IC MISC TTL S QUAD IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD	01295 28480 07263 07263 01295	SN75160N 1810-0081 MC3448AL MC3448AL SN74LS158N
U36 U37 U41 U43 U45	1820-1208 1820-2488 11L1-0001 1820-1428 1820-1470	3 1 9 1	1	IC GATE TTL LS OR QUAD 2-INP IC FF TTL ALS D-TYPE POS-EDGE-TRIG IC MEDUSA IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD	01295 01295 28480 01295 01295	SN74LS32N SN74ALS74N 1TL1-0001 SN74LS158N SN74LS157N
U46 U47 U53 U55 U56	1820-3695 1820-1144 1820-1470 1820-1204 1820-4192	6 6 1 9 0	2 1 1 1	74 AS374 IC GATE TIL LS NOR QUAD 2-INP IC MUXR/DATA-SEL TIL LS 2-TO-1-LINE QUAD IC GATE TIL LS NAND DUAL 4-INP PROG PAL16R815CN	28480 01295 01295 01295 28480	1820-3695 SN74LS02N SN74LS157N SN74LS20N 1820-4192
U5 7 U61 U62 U63 U64	1820-1201 1820-2024 1820-3608 1820-1470 1820-1918	6 3 1 1 2	2 6 2 1	IC GATE TTL LS AND QUAD 2-INP IC DRVR TTL LS LINE DRVR OCTL IC INV TTL AS HEX IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD IC BUR TTL LS LINE DRVR OCTL	01295 01295 28480 01295 01295	SN74LS08N SN74LS244N 1820-3608 SN74LS157N SN74LS241N
U65 U66 U67 U71 U72	1820-1197 1820-1201 1820-3608 1820-3217 1820-1196	9 6 1 8 8	1	IC GATE TIL LS NAND QUAD 2-INP IC GATE TIL LS AND QUAD 2-INP IC INV TIL AS HEX IC CNTR TIL ALS BIN UP/DOWN SYNCHRO IC FF TIL LS D-TYPE POS-EDGE-TRIG COM	01295 01295 28480 28480 01295	SN74LS00N SN74LS08N 1920-3608 1820-3217 SN74LS174N
U73 U74 U75 U76 U81	1820 - 2024 1820 - 1216 1820 - 1568 1820 - 4213 1820 - 2024	33863	1 1 1	IC DRVR TTL LS LINE DRVR OCTL IC DCDR TTL LS 3-TO-8-LINE 3-INP IC BFR TTL LS BUS QUAD IC-PAL20R8 PRGM IC DRVR TTL LS LINE DRVR OCTL	01295 01295 01295 28480 01295	SN74LS244N SN74LS138N SN74LS125AN 1820-4213 SN74LS244N
U82 U83 U84 U85 U87	1820 - 2024 1820 - 2075 1820 - 2024 1820 - 4193 1820 - 2488	3 4 3 1 3	2	IC DRVR TTL LS LINE DRVR OCTL IC TRANSCEIVER ITL LS BUS OCTL IC DRVR TTL LS LINE DRVR OCTL PROG PAL16L815CN IC FF TTL ALS D-TYPE POS-EDGE-TRIG	01295 28480 01295 28480 01295	SN74LS244N 1820-2075 SN74LS244N 1820-4193 SN74ALS74N

Table 9-1. HP 98625B Disc Interface Replaceable Parts (2 of 2)

Reference Designation	T	CD	Qty	Description	Mfr Code	Mfr Part Number
U91 U92 U93 U94 U95	1820 - 2621 1820 - 2621 1820 - 2102 1820 - 2621 1820 - 3695	00000	4 2	IC RGTR TTL S IC RGTR TTL S IC LCH TTL LS D-TYPE OCTL IC RGTR TTL S 74AS374	01295 01295 01295 01295 01295 28480	SN74S225N SN74S225N SN74LS373N SN74S225N 1820-3695
U97 U101 U102 U103 U104	1820-1427 1820-2024 1820-2102 1820-2075 1820-2621	8 3 8 4 6	1	IC DCDR TTL LS 2-TO-4-LINE DUAL 2-INP IC DRYR TTL LS LINE DRYR OCTL IC LCH TTL LS D-TYPE OCTL IC TRANSCEIVER TTL LS BUS OCTL IC RGTR TTL S	01295 01295 01295 01295 28480 01295	SN74LS156N SN74LS244N SN74LS373N 1820-2075 SN74S225N
U105 U107 U204	1810-0719 1820-1645 1820-2740	8 2 0	1 1 1	NETWORK-RES 16-DIP 1.5K OHM X 15 IC BFR TTL LS BUS QUAD IC COMPTR TTL LS MAGTD 2-INP 8-BIT	28480 01295 01295	1810-0719 SN74LS126AN SN74LS688N
XU32	1200-0539	7	1	SOCKET-IC 18-CONT DIP DIP-SLDR	28480	1200-0539
	0380-1332 0515-0076 0515-0104 0590-1445 2190-0577	9 3 8 0 1	2 2 2 2 2	STANDOFF-HEX M/F SCREW-MACH M3 X 0.5 6MM-LG 90-DEG-FLH-HD SCREW-MACH M3 X 0.5 8MM-LG PAN-HD THREADED INSERT-NUT M3 X 0.5 CARB-STL WASHER-LK HLCL NO. 10 .194-IN-ID	28480 28480 28480 28480 28480	0380-1332 0515-0076 0515-0104 0590-1445 2190-0577
	98625-00001 98625-26502	7 7	1 1	I/O COVER PC BOARD	28480 28480	98625-00001 98625-26502

Table 9-2. Manufacturer's Code List

	Table 9-2. Manufacturer'	s Code List	
Mfr Code	Manufacturer Name	Address	Zip Code
01295 07263 24546 28480 56289	TEXAS INSTR INC SEMICOND COMPNT DIV FAIRCHILD SEMICONDUCTOR DIV CORNING GLASS WORKS (BRADFORD) HEWLETT-PACKARD CO CORPORATE HQ SPRAGUE ELECTRIC CO	DALLAS TX MOUNTAIN VIEW CA BRADFORD PA PALO ALTO CA NORTH ADAMS MA	75222 94042 16701 94304 01247

Reference

This chapter contains a list of other technical manuals which will be of assistance to you, and a glossary of terms.

TECHNICAL MANUAL REFERENCE

Other Hewlett-Packard technical manuals which contain information for the HP 9000 Series 200 are listed below:

HP Series 200 Installation Guide, part number 09920-90001

HP Series 200 Computers Installation and Service Manual, part number 09920-90000

HP Series 200 Computers System Tests Manual, part number 09800-10031

GLOSSARY OF TERMS

The following terms are defined as they are used in Hewlett-Packard computer networking products manuals. The glossary is an all-inclusive list of terms used in a broad range of technical manuals and therefore some of the terms defined might not be used in this manual.

Acoustic coupler A modem which has a cradle and form-fitting

rubber eups to hold a telephone handset.

Acoustic modem See acoustic coupler and modem.

ACU Automatic Calling Unit. A device that

automatically places a telephone call after receiving

instructions from the calling device.

AFI Asynchronous FIFO Interface

AIS - Alarm Indication Signal See blue alarm condition.

ASCII American Standard Code for Information

Interchange, a data communications code set.

ASI Asynchronous Serial Interface

Asynchronous Asynchronous communication is a method of

transmitting data without sending a clock signal. Each character consists of one start bit, five to eight data bits, an optional parity bit, and one or two stop

bits.

Automatic In

A computer-to-PBX connection sequence which allows the computer to initiate an incoming connection on a specified channel and from a

specified device through the PBX. No telephone number is given; the device location (telephone number) is associated with the given channel by an

administrative process on the PBX.

Automatic Out

A computer-to-PBX connection sequence which allows the computer to initiate an outgoing connection on a specified channel to a specified device through the PBX. No telephone number is given; the device location (telephone number) is associated with the given channel by an administrative process on the PBX.

Baud

Refers to the speed of signal units. When one bit is used as a signal unit, baud speed and bits-per-second (bps) are the same. When two bits are combined to form a signal unit, the baud rate is half the bps (the signal unit is called a "dibit" and has four levels, or states).

B-channel

The data channel in a DS1 frame. For the 1.544 Mbps facility, channels 1 to 23 are the data channels; and for the 2.048 Mbps facility, channels 1 to 15 and 17 to 31 are the data channels.

Binary Synchronous Protocol

See BSC.

Bisync

See BSC.

Blue Alarm Condition

A condition caused by the data endpoint being in the internal loopback mode or by a maintenance busy out. All ones are being sent on the B-channel (data channel).

Blue Signal

The blue signal consists of an unframed all ones sequence on the DS1 line.

bps

Bits per second, the speed of data transmission over a communications channel.

Break

As used in asynchronous serial data communications, a break condition is defined as a signal "space" condition for at least two character times.

Broadcast

A communication method of sending a message to all devices on a link simultaneously.

BSC

Buffer

Card

Carrier Group Alarm Condition

CCITT

Channel

CIO

CRC

Binary Synchronous Protocol. A character-oriented, half-duplex protocol.

A segment of contiguous random-access memory locations used for temporary storage of input/output messages.

The Printed Circuit Assembly (PCA).

This condition occurs at a PBX when it cannot frame on the DSI signal received from the host computer for 3 seconds (the red alarm condition), or the PBX received a yellow alarm condition.

Comite Consultatif International Telephonique et Telegraphique, an international standards group.

As used in data communications, a channel is a path within a data communications line through which information flows.

Counter/Timer and Parallel I/O circuit

Cyclic Redundancy Check. A method of using a polynomial to perform error checking. The polynomial is an algebraic function used to create a constant from the message bit pattern. This constant, generated and accumulated in both the transmitter and receiver, is used to divide the binary numeric value of the character. The quotient is discarded and the remainder added to the next character, which is again divided. This continues until the last character, when the remainder is transmitted to the receiver for comparison with the receiver's remainder. An equal comparison indicates no errors, while an unequal comparison indicates an error in the transmission.

CRC-16

CRC-CCITT

Cyclic Redundancy Check

D4 Framing

D-Channel

Data Circuit-terminating Equipment

Data Endpoint

Data Mode 0

Data Mode 1

An error detection scheme used in data communications.

An error detection scheme defined by the Comite Consultatif International Telephonique et Telegraphique (CCITT).

See CRC.

Framing format used on most existing 1.544 Mbps facilities.

Refers to the control channel (or the signalling channel) of a DS1 frame. This is channel 24 in the 1.544 Mbps signalling facility and channel 16 in the 2.048 Mbps signalling facility.

See DCE.

The point at which the DMI data channel protocol is terminated. Data endpoints can be at the host Data endpoints are computer or at the PBX. classified by the physical serial interface they would present (the interface need not physically exist as in the case of a host data endpoint, a terminal channel protocol containing the DMI data conversion, or in cases requiring conversion to another protocol at the PBX before reaching a standard serial interface). Data endpoints which would present a serial interface to terminal equipment (hosts, CRT terminals, etc.) are classified as DCEs. Data endpoints presenting serial interfaces (modems, equipment communications multiplexers, etc.) are classified as DTEs.

The data channel protocol mode which supports 64 Kbps data transmission.

The data channel protocol mode which supports 56 Kbps data transmission.

Data Mode 2 The data channel protocol mode which supports

standard synchronous or asynchronous data transmission up to 19.2 Kbps using an HDLC

framing strategy to perform rate adaptation.

Data Mode 3 The data channel protocol which supports virtual

circuit service for subrate and/or statistical

multiplexing of data streams.

Data Set Another name for modem.

Data Terminating Equipment See DTE.

Data Circuit-terminating Equipment. Equipment used to convey information between locations (e.g., a

modem). In most references, an entry node of the

network.

DCPC Dual Channel Port Controller.

Dibit A two-bit signal unit.

Digital Multiplexed Interface See DMI.

Digital Signal Level 0 See DS0.

Digital Signal Level 1 See DS1.

DIP Dual In-line Package. A type of integrated circuit

package.

Distributed System See DS.

DMA Direct Memory Access. The transfer of data

directly to or from memory.

DMI Digital Multiplexed Interface. A specification for

interfacing a host computer to a PBX.

Download The process of transferring a block of information

from one computer system to another, or from a computer to a microprocessor on a card which is a

part of the computer.

Driver

In a hardware sense, a driver refers to a circuit which is capable of supplying specific current and voltage requirements. In a software sense, a driver is a program that is capable of controlling a specific input/output device.

DS

Distributed System. A term used to refer to networks using Hewlett-Packard Distributed Systems hardware and software products.

DS0

Digital Signal Level 0. Term used in North America for the basic digital channel rate (64 Kbps).

DS1

Digital Signal Level I. Term used in North America for the first level 1.544 Mbps PCM multiplexed signal.

DTE

Data Terminating Equipment. The local node or user terminal where information enters and exits from the data link, or the computer where information is processed and stored.

Echoplex

A mode in the full-duplex communication channel where any character transmitted by a terminal is echoed back to the terminal.

EIA

Electronics Industries Association.

EIA RS-232-C

A North American data communications standard which specifies the mechanical and electrical The standard uses a 25-pin requirements. D-connector as the standard interface in a data communications network, with lettered assignments for ground, data, control, and timing circuits. The operating range is from 0 to 20,000 bps bit-serial operation. synchronous, and asynchronous.

EIA RS-423

A data communications standard similar to EIA RS-232-C.

Fe Framing

Extended Framing Format (F_e). This format is replacing the D4 framing format in North America on 1.544 Mbps facilities. It incorporates error measuring and data link in addition to providing framing.

Firmware

Software code packaged in read-only memory (EPROM/ROM).

FCS - Frame Checking Sequence

A 16-bit sequence derived from an algorithm common to DCE and DTE. The sequence is appended to each frame and used as a verification of data transmission.

Full-duplex

Communications systems or equipment capable of simultaneous two-way data communication. No turnaround time is required.

Half-duplex

Communications system or equipment capable of transmission in either direction, but not both directions simultaneously. The transmission flow must be halted each time the direction of travel is reversed. This halt is called "turnaround time" and typically requires from 50 to 250 milliseconds, depending upon line length. The halt is required to reverse the direction of the echo suppressors in the telephone line and to allow modems to stabilize.

Handshaking

The alternating exchange of predetermined signals between two communicating devices for purposes of control.

Hardwired Direct Connection

A direct connection between a computer and a terminal or between two computers over a relatively short distance using copper wire pairs, or coaxial cable, or fiber optics. The signals are transmitter in digital format.

HDLC

High Level Data-Link Control. Types of protocols which eliminate much of the handshaking (and resultant time-consuming line turnarounds).

High Level Data-Link Control

See HDLC.

Host

The computer housing the circuit card.

HP-DLC-II

HP-IB

Interface

Integrated Services Digital Network

ISDN

ISO

Jitter

LAN

LANIC

LAP-B

LED - Light Emitting Diode

Line

Hewlett-Packard Data-Link Control II. A Hewlett-Packard HDLC standard defining the elements and procedures for a balanced, bit-oriented, Level-II protocol. HP-DLC-II is compatible with CCITT X.25 LAP-B, and LAP-B implementations by TELENET and TRANSPAC packet-switching networks.

Hewlett-Packard Interface Bus. Hewlett-Packard's implementation of the IEEE Standard 488-1978 and Supplement 488-1978A-1980.

A device providing electrical and mechanical compatibility between two communicating devices.

See ISDN.

Integrated Services Digital Network. A CCITT recommendation for interfacing a host computer to a PBX.

International Standardization Organization.

In data communications, the variation of the signal from the reference timing position. This variation can include amplitude, time, frequency, or phase distortion.

Local Area Network

Local Area Network Interface Controller

Link Access Protocol-Balanced. A CCITT Recommendation X.25 Level II protocol. LAP-B, a bit-oriented protocol, uses the principles and terminology of ISO's HDLC.

A component used on many printed circuit assemblies to provide a visual indication of desired information.

As used in data communications, line refers to the physical equipment and configuration used in telecommunications.

Link

Communication lines, modems, and other equipment which permit the transmission of information in data format between two or more devices.

Link Accessed Protocol-Balanced

See LAP-B.

LOW

A blind sampling technique used to support any data format up to 1800 bps. It actually operates in data mode d2 at the 19.2 Kbps synchronous rate.

MIL-180

A military interface between a modem and a line controller equivalent to RS-232-C.

Modem - Modulator-Demodulator

Equipment capable of digital-to-analog and analog-to-digital signal conversion for transmission and reception via common earrier telephone lines.

Modulus

Used by LAP-B and HDLC in the sequential numbering of I-frames; modulus equals eight.

MUX

Multiplexer. An interface which multiplexes several independent data streams over one physical communications link.

Multiplexer

See MUX.

Octet

A sequence of eight bits, i.e., a byte.

Parity Checking

Parity means that the bit counter of character ones should be either all odd or all even. A bit is inserted into the character to obtain parity where necessary. The insertions are called redundant because they can be removed from the message without loss of information. An all odd count per character is called odd parity. An all even count is called even parity. The output device supplies parity and the input device checks for parity.

PBX

Private Branch Exchange. A telephone exchange.

PCA - Printed Circuit Assembly

Circuit cards are commonly referred to as PCAs.

PCM

Pulse-Coded Modulation.

PLL

Phase-Locked Loop.

Polynomial Checking

See CRC.

Primary Rate Access

Term used in ISDN documentation to describe the first multiplexing level for PCM transmission systems. There are two versions of Primary Rate Access: 1.544 Mbps and 2.048 Mbps.

Primary System

A preconfigured operating system included with all HP 1000 Computer systems. It can be reconfigured to meet specific system I/O and memory requirements.

Red Alarm Condition

The PBX cannot frame on the DS1 signal received from the host for three seconds.

Redundancy Checking

See parity checking.

Serial communications controller.

An IBM High-Level Data Link Control protocol.

SDLC - Synchronous Data Link Control

The transmission of data when the clock

Self-Clocking Data

information is part of the data.

Simplex

SCC

The message flow is always in one direction. An input terminal can only receive, never transmit; an output terminal can only transmit, never receive.

Synchronous

A transmission method whereby the characters are transmitted in a continuous stream with no intervals between each character. There are no start or stop bits as in asynchronous mode. Both the transmitter and receiver must maintain precise timing. Synchronous transmission requires a clock be sent along with the data on a separate line.

System Parameter

As used in HP manuals, a parameter necessary for DCE/DTE communication; its value is agreed upon before network communication is attempted.

TELENET

A packet-switching network owned and operated by GTE.

TRANSPAC

The French packet-switching network.

Wink-In

A computer-to-PBX connection sequence which allows the computer to initiate a connection to a device through the PBX by using a telephone number to select the device.

Yellow Alarm Condition

The host cannot frame on the DSI signal from the PBX.

ZCS Coding

Zero Code Suppression Coding. A technique which must be used on 1.544 Mbps facilities when no other method of meeting ones density constraints exists. The technique consists of forcing a zero bit to a one whenever an all zero octet appears in a channel.

Product History

The HP 98625B is a redesign of the HP 98625A, with a difference in the completion of a DMA transfer.

The HP 98620 DMA card waits 65 nsec (or 1.6 usec) for the HP 98625A card to make another DMA request. If another DMA request is made within this time, the HP 98625A card will be allowed another transfer. As long as the HP 98625A card can continue to request transfers, it will be granted the backplane and the CPU will wait until the backplane is free again.

By making DMA transfers word-wide, only half the transfers are necessary and the chances of tieing up the backplane for long periods of time are reduced. Also, by putting a FIFO buffer on the HP 98625B card, data can be buffered and a DMA request only needs to be made when the buffer is full or after a designated amount of time since the last request.

There was a possibility of data loss on the HP 98625A card when status registers were read. This has been corrected on the HP 98625B.

The HP 98625B is fully compatible with the HP 98625A.

Diagrams

This chapter contains a parts location diagram and a schematic diagram for the HP 98625B HP-IB High-Speed Disc Interface.

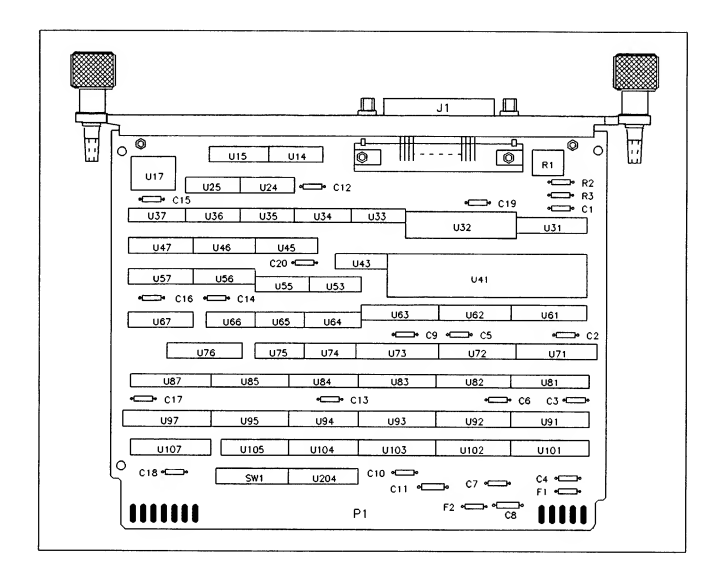


Figure 12-1. Parts Location Diagram

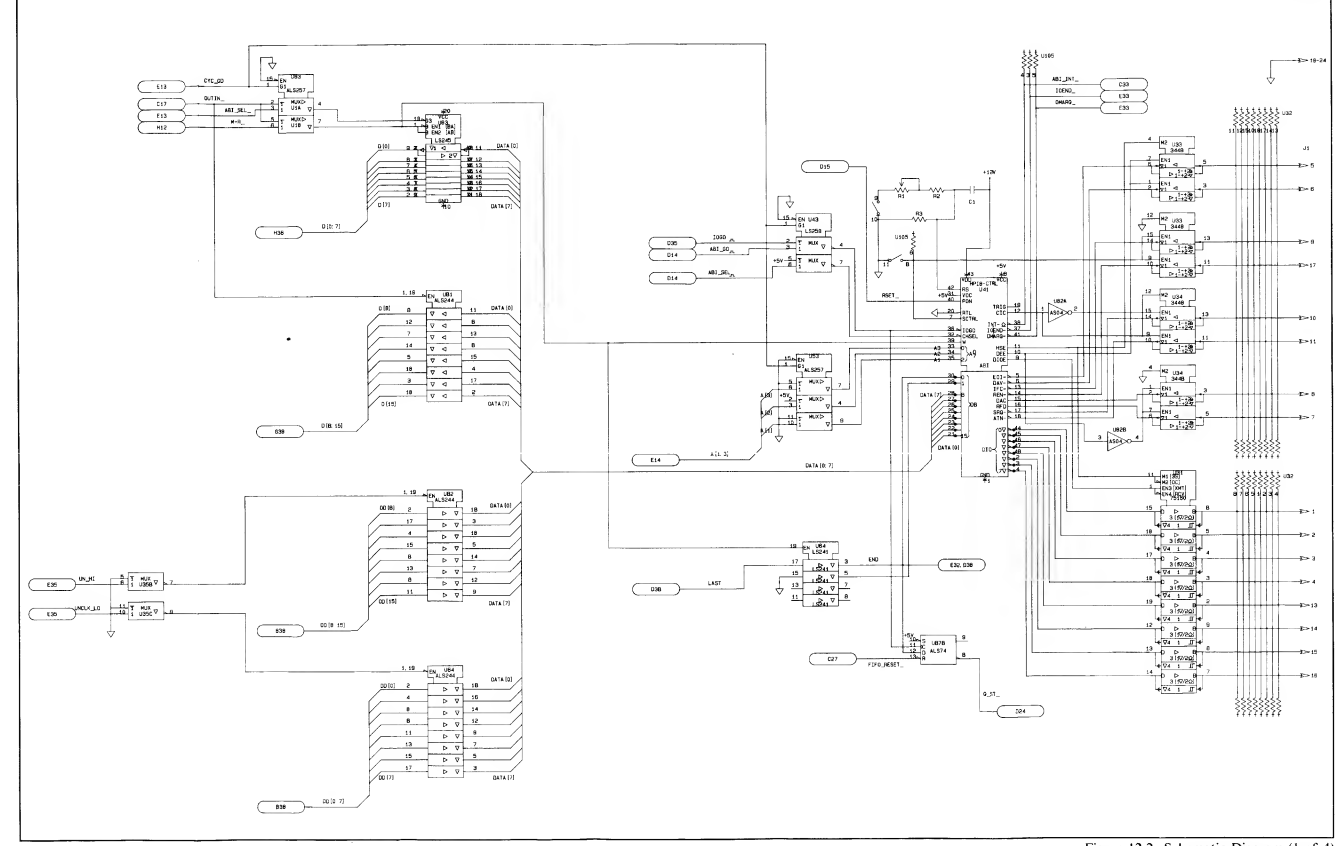


Figure 12-2. Schematic Diagram (1 of 4)

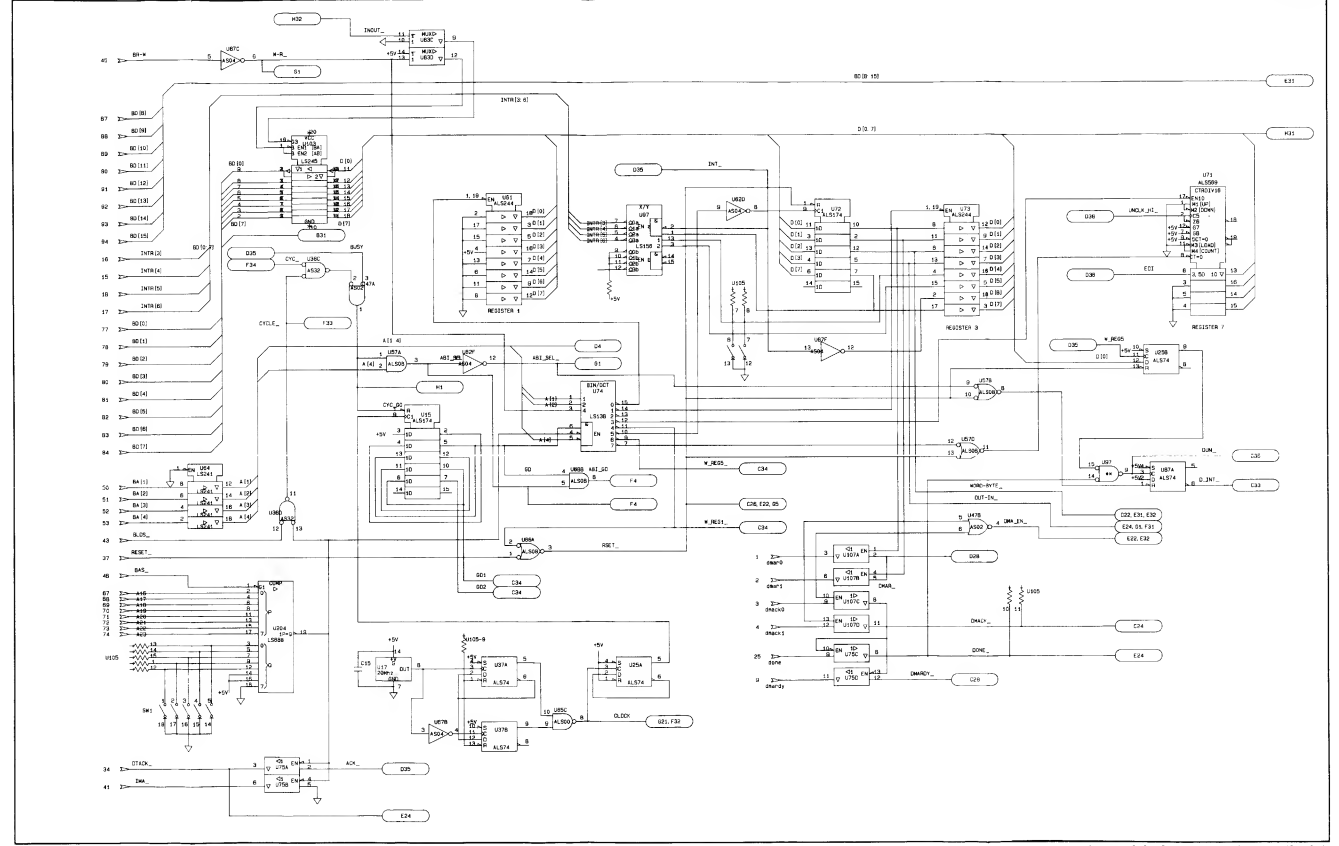


Figure 12-2. Schematic Diagram (2 of 4)

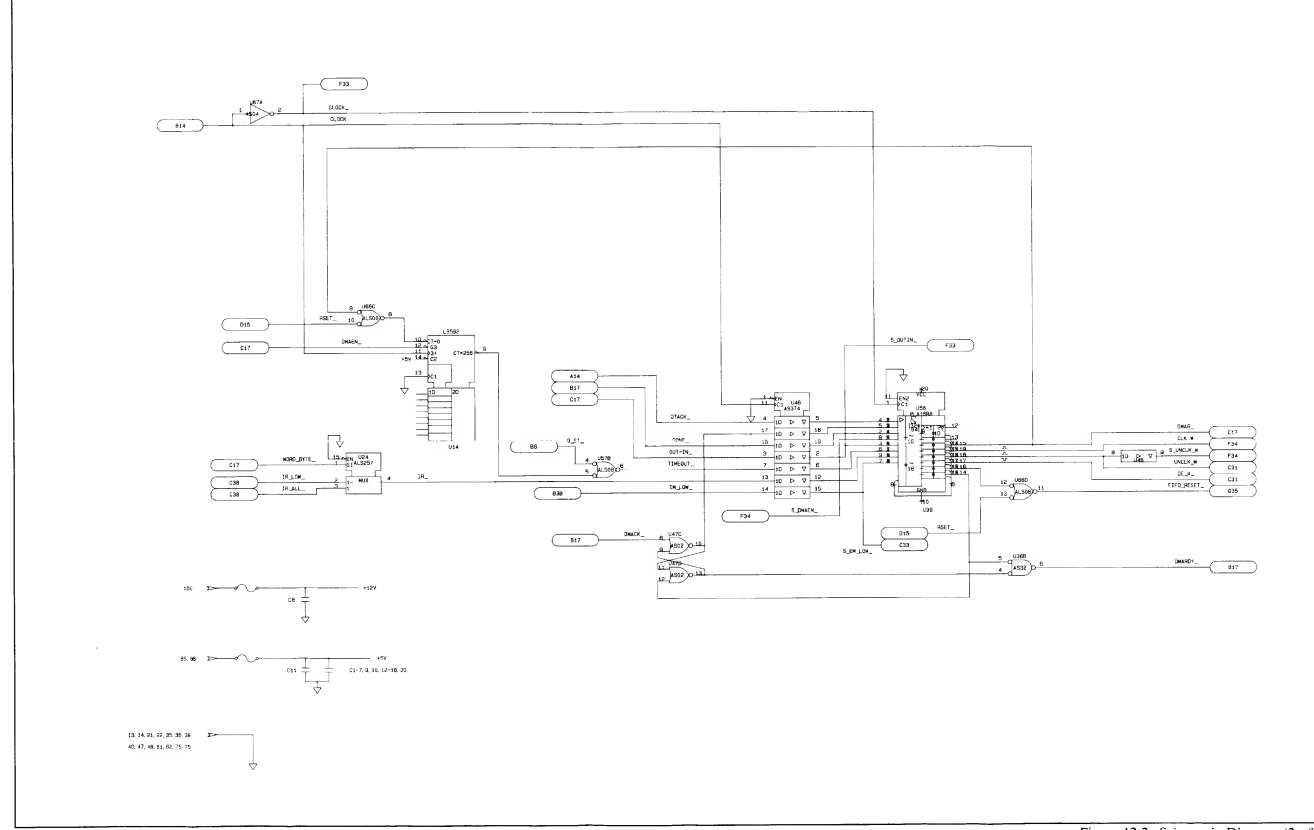


Figure 12-2. Schematic Diagram (3 of 4)

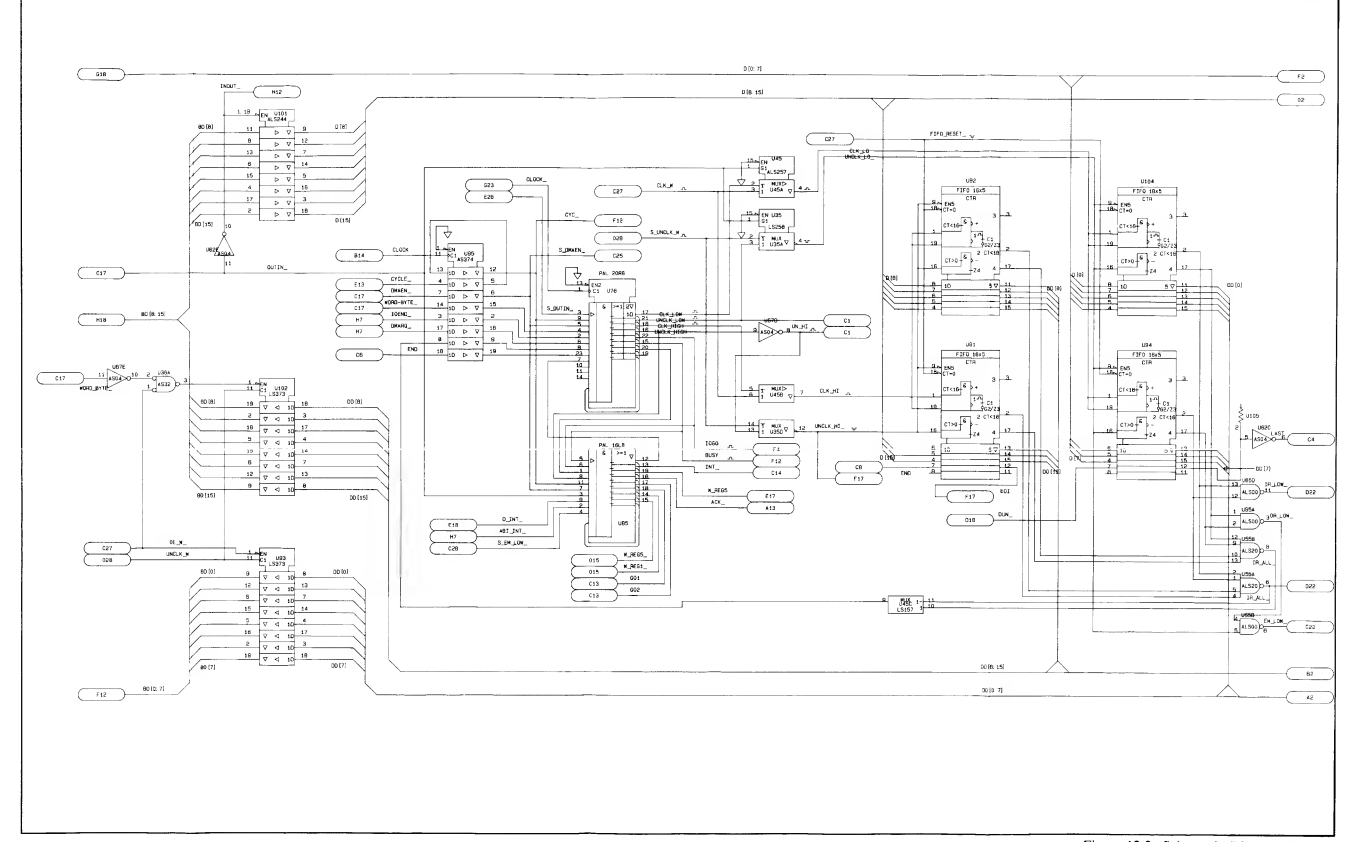


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READER COMMENT SHEET

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December 1985

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